STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for E4323(59-5750)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

EXCHANGE: E4323 (59-5750) BASE WATER RIGHT: STOCK/CONTRACT NUMBER: COUNTY TAX ID#: RIGHT EVIDENCED BY: Big Cottonwood Creek Decree for the Lower Canal Irrigation Company who holds a contract with Salt La ke City Corporation for replacement water from Utah Lake. WATER COMPANY/DISTRICT ASSOCIATED WITH THIS EXCHANGE: Big Cottonwood Lower Canal Company NAME: IT L.C. ADDR: 598 West 125 North #62 Mt. Pleasant UT 84647 NAME: Lower Canal Irrigation Company ADDR: 3453 South 1100 East Salt Lake City UT 84106 ______ FILED: 04/03/2003|PRIORITY: 04/03/2003|ADV BEGAN: 04/24/2003|ADV ENDED: 05/01/2003|NEWSPAPER: Deseret News |SE ACTION: [Rejected]|ActionDate:02/27/2004|PROOF DUE: ProtestEnd:05/21/2003|PROTESTED: [Hear Req]|HEARNG HLD: |CERT/WUC: |TYPE: [EXTENSION: |Elec-Proof:[]|El-PrFiled: |LAP, ETC: 02/27/2004|LAPS LETTR: RENOVATE: RushLetter: | RECON REO: Status: [Rejected Related Distribution System: Not part of any Distribution System FLOW: 4.37500 cfs OR 1856.58370 acre-feet SOURCE: Big Cottonwood Cr., Jordan River and Utah Lake COUNTY: Salt Lake POINTS OF DIVERSION -- SURFACE: (1) S 395 ft E 2438 ft from W4 cor, Sec 26, T 4S, R 1W, SLBM Diverting Works: Big Cottonwood Dams Source: (2) S 1282 ft W 17 ft from N4 cor, Sec 25, T 5S, R 1W, SLBM Diverting Works: Big Cottonwood Dams Source: USES OF EXCHANGE****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family ###IRRIGATION: Total: 371.32 acres Sole Supply: acres PERIOD OF USE: 04/01 TO 10/31 RESERVOIR STORAGE: Storage from 01/01 to 12/31, inclusive, in Utah Lake with a maximum capacity of 1369894.000 acre-feet, located in: Height of Dam: 11 NORTH-WEST≈ NORTH-EAST≈ SOUTH-WEST≈ SOUTH-EAST≈ Area Inundated: NW NE SW SE NW NE SW SE NW NE SW SE FLOW: 4.37500 cfs OR 1856.58370 acre-feet PERIOD OF USE: 01/01 TO 12/31

				DESCRIPTION: Ri	_				
 OCATION OF WATER RIGHT***									
DINTS OF EXCHANGE UNDE	ERGROUND:								
1) N 2800 ft E 2160 ft fr	om SW cor,	Sec 26,	I 3S, R	1W, SLBM					
DIAMETER OF WELL: 12 i					WELL LOG	? WELL ID#	:		
2) N 3500 ft E 2500 ft fr DIAMETER OF WELL: 12 i					WELL LOG	? WELL ID#			
3) N 4650 ft E 2760 ft fr							•		
DIAMETER OF WELL: 12 i					WELL LOG	? WELL ID#	:		
4) N 5310 ft E 3300 ft fr					WELL 100	0 1991 104			
DIAMETER OF WELL: 12 i 5) S 770 ft E 1490 ft fr					WELL LOG	? WELL ID#	:		
DIAMETER OF WELL: 12 i				YEAR DRILLED:	WELL LOG	? WELL ID#	:		
6) S 360 ft E 1680 ft fr	om NW cor,	Sec 26,	I 3S, R	1W, SLBM					
DIAMETER OF WELL: 12 i				YEAR DRILLED:	WELL LOG	? WELL ID#	:		
7) S 370 ft E 2390 ft fr DIAMETER OF WELL: 12 i					WELL LOG	? WELL ID#			
B) N 1290 ft E 2765 ft fr					WELL LOG	. WEDD ID#	•		
DIAMETER OF WELL: 12 i	ns. DEPTH:	40 to	130 ft.	YEAR DRILLED:	WELL LOG	? WELL ID#	:		
9) N 1930 ft E 2500 ft fr				·					
DIAMETER OF WELL: 12 i	.ns. DEPTH:	40 to	130 ft.	YEAR DRILLED:	WELL LOG	? WELL ID#	:		
ES OF EXCHANGE****** E	ELU Equiv	valent Li	vestock U	nit (cow, horse,	etc.) *****	** EDU Equ	ivalent Dome	stic Unit c	r 1 Family
JPPLEMENTAL GROUP NO. 422 IRRIGATION: Sole Supply:	2132. : UNEVALUATI ************************************	valent Li	group	nit (cow, horse,	etc.) ***** 0 ************************	** EDU Equ	ivalent Dome PERIO ********	stic Unit c	r 1 Family
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